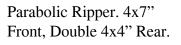
Twelve Row Lister. Double

4x7".









Rigid Frame Strip Till. Triple 4x7".

Six Leg Tomato Till. 4x7" Front, Double 4x4" Rear.





Six Row Super Duty Strip Till with Welded Integrated Hitch and rear-mount Nurse Tank Hitch. Double 7x7".



Four Bar Frames



Five Bar Frames



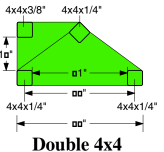
West Texas One PassTM for Cotton. 4x7" Front and Rear, Double 4x4" Center.

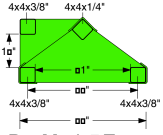
One Pass TerraTill® for Corn. 4x7" Front and Rear, Triple 4x4" Center.

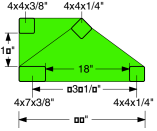
Rigid tool Bars

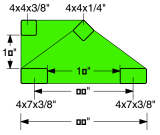
Rigid Tool Bars

D-1









Double 4x7 Front

Double 4x4 HD Option

Double 4x7

Double 4x4 with HD Option

Double bars come in a variety of spacings for individual applications. Double 4x4 and 4x7 bars uses include listers, planters and cultivators. Double 7x7 useful for bedders and parallel-linkage cultivators and strip tills.

Double 7x7 with **Integrated Hitch**

4x7 Lister

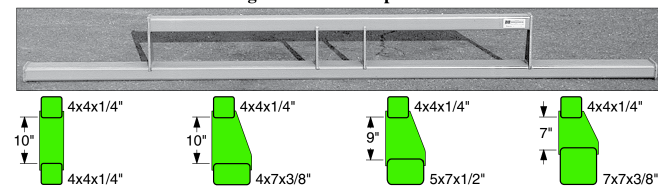


7x7 Strip Till

Integrated Hitch welded into high horsepower Cat III applicatios and all Category IV applications..



Single Bars With Top Mast



Four Bars

Four Bar tool bars spread tools out from front to rear. Useful in single-pass operations where multiple functions are being carried out, and for high-residue conditions to increase trash flow between ground-engaging

Four Bar with 4x7" front and

Tool bars do not include hitch. See pages D-9 through D-12 for available hitches.

rear tubes.

BIGHAM • 705 E. SLATON ROAD • P.O. BOX 3338 • LUBBOCK, TX 79452 • (806) 745-0384 1220 EAST DURKEE STREET • CARLISLE, AR 72024 • (870) 552-7517

Bigham tool bars suit virtually every need, with one, two, three, or four lower frame tubes. Available options complement light to very heavy BIGHAM BROTHERS operations. Since 1985, the Diamond Mast Tool bar has proved its durability and value with the best reputation in the business.

Triple Bar with 4x7" front tube.

Standard Features on all Bigham Tool Bars:

4x4x3/8"

Triple 4x4

• All frames are constructed from A 500 Grade B. This heavy wall tube takes a load without bending or breaking. Tube size varies from 4x4x1/4" wall, 4x4x3/8" wall, 4x7x3/8" wall and even 5x7x1/2" wall, 7x7x3/8" and 1/2" wall on single bars.

Triple Bar

Strap Steel completes

360° weld.

- Design feature with upper mast turned on the diamond increases structural strength by 33%.
- One-piece stringer plates (braces) are cut from 5/8" solid plate steel.
- All joints are securely welded using pulse arc technology to minimize cracks near welds.
- We will custom build any type of tool bar to your specification. Call for a quote!

Superbar II Tool Bars (Triple Bar & Double Bar) are constructed with a diamond mast, which distributes load and stress between lower tubes and stiffens the bar. For bars subjected to unusual load or stress, heavy duty options are available in both the triple and double bar designs. On the heavy duty tool bars, 4 x 4 x 3/8" tube is substituted for 1/4" tube on all lower bars for extra strength. Strap steel is formed to give a 360 degree weld around lower bars.

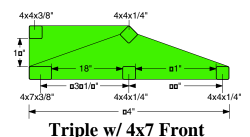
All-purposed triple bars are spaced for a variety of functions: Cultivators or is substituted for planters, ripper plows, chisel plows and many others.

steel on inside and upper walls.

3/8" tube is secured to 5/8" plate

4x4x3/8" tube 4x4x1/4" tube.

Heavy Duty Option Detail



Triple 4x4 HD Option

We will build a tool bar to your specifications. If you can imagine it, we can build it.



Lubbock, Texas (800) 692-4449 Carlisle, Arkansas (870) 552-7517 www.BighamAg.com